

INTMAX integration with Scroll & "wen Tokyo"?

INTMAX is pleased to announce our collaboration with Scroll's cutting edge community-first zkEVM technology.

LUCERNE, SWITZERLAND, April 4, 2023 /EINPresswire.com/ -- INTMAX is pleased to announce our collaboration with Scroll's cutting edge community-first zkEVM technology. INTMAX's stateless zkRollup combines very high scalability with customizable privacy, something that is not possible with regular Rollups. With no internal VM, INTMAX is able to provide the benefits above to the Scroll ecosystem through integration with Scroll's zkEVM rollup.

One key feature of INTMAX is that it is stateless, meaning that the validator keeps no data. Some major advantages of this are that it enables decentralization of sequencing, which parallelizes processes at a fundamental consensus level, and that users keep data by themselves. INTMAX leverages its stateless feature to solve many of the problems that still remain in Layer 2, such as data availability efficiency, sequencer decentralization, interoperability, and privacy.

Wen Tokyo?

We are also excited to be co-hosting a "zk Night" just after ETH Tokyo with the



Scroll team. If you care about the future of zkRollups, this event is for you! We're looking forward

to meeting and building the future together.

We are tirelessly building INTMAX network, and plan to launch the Alpha version on Ethereum mainnet Q2 2023. Stay tuned for more information and join our community!

Twitter: https://twitter.com/intmaxIO

Github: https://github.com/InternetMaximalism

Website: https://intmax.io/

About INTMAX

INTMAX is the stateless zkRollup combining extremely high scalability with customizable privacy that no other rollup can offer.

About Scroll

Scroll is a zkEVM-based zkRollup on Ethereum that enables native compatibility for existing Ethereum applications and tools.

Mai Fujimoto Ryodan Systems AG email us here

Visit us on social media:

Twitter LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/625878932

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.